Serial No. 10/665,738 Page 3 of 11

## IN THE CLAIMS:

Please consider the claims as follows:

1. (original) A method, comprising:

associating each of a plurality of processing elements with at least one respective video server process;

assigning priority to said processing elements according to a hierarchy of video server processes, each of said video server processes having a relative priority level with respect to other video server processes;

adjusting said hierarchy of video server processes according to at least one of monitored timing parameters, changes in system loading conditions, changes in operating conditions and operating system scheduler requirements.

2. (original) The method of claim 1, further comprising:

adjusting said associations of processing elements and video server processes in response to at least one of processing element loading, monitored timing parameters, changes in system loading conditions, changes in system operating conditions and operating system scheduler requirements.

- 3. (previously presented) The method of claim 1, wherein said step of associating each of a plurality of processing elements comprises binding individual processing elements to respective processes.
- (previously presented) The method of claim 3, wherein said binding is 4. provided by modifying a kernel within an operating system.
- 5. (previously presented) The method of claim 3, wherein a first processing element is associated with at least one administrative process and a second processing element is associated with software for driving video output data at a controlled rate.
- 6. (previously presented) The method of claim 1, wherein said individual processing elements are distributed among a plurality of servers.

Serial No. 10/665,738 Page 4 of 11

7. (previously presented) The method of claim 6, further comprising synchronizing said plurality of servers using a network time protocol (NTP).